

READY BOOKING

TO. 73 MAIDEN LANE,

This article is made of an extremely thick and strong woven fabric, invented and manufactured expressly for our own use, and is several times thicker than the cotton sheet commonly used in all other composite roofing, and consequently far more durable. From the superior thickness of this sheet

receives, in saturation, a far greater amount of water than does the ordinary roofing material. The water-proof composition, and when finished with the fire-proof coating on the surface, presents the most completely finished—and the most confident, most durable—roofing now known. It needs no final coat applied on the

IT IS "READY" TO NAIL DOWN.
It is manufactured and put up in rolls about one hundred feet long, and three feet wide, requiring only to be unrolled, and nailed on the roof.

in this convenient and finished state, it
 is especially worthy the attention of
HARDWARE MERCHANTS,
TINNERS, BUILDERS
 and all who buy to sell again. We do not hold
 out to such the prospect of enormous profits
 immediately, but we offer a really merchan-
 table

1st. It costs only about half as much as tin and is twice as durable.

3d. It is not affected injuriously by heat or cold.

4th. Any ordinary workman can apply it.

5th. It is not the "cheapest" roofing.

6th. It is the best roofing.

This Roofing has been used in every variety of climate, from Canada to California, and we can most positively recommend it to be entirely proof against the heaviest fire.

It is a perfect protection against fire from falling embers and fragments from burning buildings adjoining this Roofing.

It is so elastic and strong that the

SHRINKING OF ROOF-BOARDS

does not injure it.

It is particularly valuable on Factories, breweries, Sugar Refineries, Distilleries, and on buildings where the air is impregnated with acids or moisture, which rapidly corrode, from the inside, stiles and metal roofs.

FOR STEAMBOAT DECKS

CANTOPS, PLAZAS

all roofs used for walking on, this arid
 answers far better than any other roof-as it
 will bear such usage without cracking or
 peeling.
 It is easily applied over old
SINGLE ROOFS,
WITHOUT REMOVING THE SHINGLES
 Also the
GUTTERS

can be formed of this material, saving the expense of METAL ONES.
The cost of application is very light, and an ordinary roof can be finished in the same day.

**RESERVE YOUR ROOFS
IN YOUR TIN ROOF LEAKS.**

IF YOUR TIN ROOF HAS
SMALL RUST-HOLES IN IT
IF YOUR TIN ROOF NEEDS RE-PAINTING
LIQUID
GUTTA-PERCHA CEMENT

and last many years longer than ordinary paint.

IF YOUR SHINGLE ROOF LEAKS,

IF YOUR GUTTERS LEAK,

IF THE JOINTS AROUND YOUR CHIMNEY LEAK,

IF YOUR SLATE ROOF LEAKS,

COMPOUND

GUTTA-PERCHA CEMENT

Will completely fill up all the crevices in the
rings, cover over the broken joints in the
slate, form permanently adhesive, elastic
coating around chimneys, sky-lights, etc., and
in all these situations will outlast any other
article for this purpose now in use. This a
cle is a thick, tenacious compound of

GUTTA-PERCHA,

and ingredients used extensively in Europe

the process of Kyanizing or preserving wood of railroad structures exposed to moisture as a remedy. This very useful property tends directly to arrest and prevent decay in the shingles and will often save the necessity for severance of putting on a new roof. It is well worthy of a trial.

ROOFING MATERIAL
All the above ROOFING MATERIAL will be furnished to

CHURCHES AND CLERGYMEN

at a reduction of
TWENTY-FIVE PER CENT. FROM OUR
REGULAR RATES.
LIBERAL ARRANGEMENTS
MADE WITH RESPONSIBLE AGENTS.
—CIRCULARS and SAMPLES sent free
by Mail. Address
READY ROOFING CO.,

NO. 73 MAIDEN LANE,
NEW YORK.
Dec. 20, 1882. 17
NEWSPAPER ARCHIVE